

THE HAWAIIAN
PLANTERS' MONTHLY

PUBLISHED FOR THE
Hawaiian Sugar Planters' Association

HONOLULU, HAWAIIAN ISLANDS

(ESTABLISHED MARCH 20, 1882.)

ROYAL D. MEAD, EDITOR

VOLUME XXIII., 1904.

HONOLULU:
PUBLISHED BY THE HAWAIIAN GAZETTE CO., LTD.
1904.

INDEX.

	PAGE.		PAGE.
A			
Analysis of Cane Fibre—Procedure.	53	Coman, Miss. Paper on Labor in Hawaii	39
Analysis of Sucrose in Cane, Method of.	52	Committees, Standing — Hawaiian Sugar Planters' Ass'n.	2
Altamatti Cane, Experiments with.	259	Crop, 1903-1904	476
Anderton, Geo. P.—Sugar Manufacture in Mexico.	254	Cuba, Cost of Producing Sugar in.	217
Automatic Firing, Arrangement Described	27	Cuba, Outlook in.	384
B			
Bagasse, Maceration of.	64	Cuba, Sugar Cane in, by H. A. Himeley	330
Bats, Usefulness in Preying on Changa	354	Cuba, Sugar Possibilities in.	391
Beet Sugar, Abstract of Report from Oxnard Sugar Co.	60-a	D	
Beet Culture, Conditions Affecting in United States.	87	Directory of Plantations.	93-131-167
Beet Sugar, German.	237	Diseased Seed, Not to be Used.	212
Beet Sugar Industry, Progress of.	250	Disease of Cane, Nature and Effects of	274
Beet Sugar, Statistics.	346	Diseases of Canes.	216
Beet vs. Cane Sugar.	343	Diseases of Sugar Cane, L. Lewton-Brain	265
Blouin, R. E., Experiments with Fertilizers	146	Disease-Resisting Canes, Value of.	216
Boilers, Feed-water for.	33	Drying. Sugar Drying Machines, Described	20
British Guiana, History of Sugar in.	437	E	
Brussel Convention, Effect on Sugar Industry	440	Economical Feeding, on Sugar Estates	211
C			
Calculations, Used in Factories.	311	Edgar, John M., Paper on Oils.	138
Cane Loader—The Webster, Operating of	194	Egypt, Sugar Industry in.	208
Canes, Tests of Varieties.	84	Estimates, Crop of 1904.	169
Cattle, Their Effect on Forests.	367	Evaporators, Factors in Operator Work	16
Central Condensation, by Max Lorenz	560	F	
Centrifugal, New Automatic—Hall & Ramsay's	8	Feed-water for Boiler Purposes.	33
Centrifugals, Water Driven, Described	5	Fertilization, Gain or Loss from.	113
Changa, or Mole Cricket, Described.	222	Fertilization, Dr. Walter Maxwell's Experiments	107
Chemists' Association, Adopted Methods of	52	Firing Arrangement, Automatic, Described	27
Clarification, Machinery of McBryde's—Operation of.	12	Forests on Hawaii. Paper by W. W. Hall	355
Colson, M. Leon—Cane Cultivation in Reunion	101	Formaldehyde, Suggestions for Use of in Beet and Cane Industries.	252
	156	France, Over-production of Sugar in	207
		Francisco Sugar Co., Cuba—Plans for its Factory made in Honolulu.	60
		Fuel Oil, Experience with at Kihei.	547

	PAGE.
Fuel Question in Sugar Houses.....	95
Furnaces, by Geo. Osborne.....	179

H

Heating Systems in Sugar Manu- facture	425
Hono Hono, Cause of Non-growth of Lahaina Cane in Hilo.....	620
Hybred Sugar Canes, Advantages of Crossing	204

I

Imports of Sugar in United States.....	392
India, Sugar Cane Experiments in.....	212
Inoculation of Soils, History of.....	400
Insects, Aided by Leaf-hopper in Effecting Injury to Cane.....	505
Insects, Beneficial to Man, by John Isaac	302
Irrigation, Cost of.....	61
Irrigation, Experiments	74
Irrigation in Hawaii, History of.....	419
Irrigation, Relation of Forests to.....	631

J

Jamaica, Sugar Industry in.....	191
Japanese Immigration, Prime Factor in Demand for Annexation.....	43
Japanese Laborers, Their Character- istics	43
Java, Experiment Station in.....	394
Java, Exports of.....	396-397
Java "Process," by Geo. Stade.....	159
Java, Sugar Manufacture in.....	627
Juice-weighing Machine, Described.....	555

K

Kilby Pans, Origin and Description of	171
--	-----

L

Labor in Hawaii, Paper by Miss Coman	39
Leaf-hopper, Defence Against.....	261
Leaf-hopper, Great Loss Produced by	169
Leaf-hopper, History of Occurrence of	488
Leaf-hopper, Natural Enemies of.....	497
Leaf-hopper, Parasite of.....	511
Lewton-Brain, L., On Disease-Re- sisting Variety of Plants.....	237
Light, Influence of in Crystalliza- tion	398
Lime, A Correction of Effect of Sal- ine Irrigation.....	488

M

Machinery, American and British Compared	307
Machinery, Report on	3
Maxwell's, Dr. Walter, Experiments with Fertilizers	107
Mexico, Sugar Manufacture in.....	254
Mill Machinery, Hawaiian and Aus- tralian Compared	9
Moisture in Soil, at 1, 2 and 3 inches Rain per Week.....	70
Molascuite, Described	383
Molascuite, a By-product of Sugar Factory, Value of.....	189
Molasses, for Cattle Feeding.....	63
Mole Cricket, "Changa," at Ewa....	215

N

Naudet "Process," Extracting and Purifying, Described	381
New Sugar Plant.....	251
Nitre, Deposits in California.....	397
Nomenclature of Canes.....	181
Nutrition of Sugar Cane.....	269

O

Oahu Artesian Supply.....	430
Officers, Standing Committees.....	450
Oils, Lubricating	138
Origin of Canes Grown in Hawaii..	608

P

Philippines, Capabilities of for Sugar	438
Pineapple Disease	281
Plantation Directory	93-131, 167, 213, 257
Plants, Disease-resisting Varieties of	237
Polariscope Reading	168
President, H. S. P. Ass'n, Address of	446
Pumping Water, Cost of.....	23

Q

Quadruple Effect, Lillie, Tests for Capacity of	133
--	-----

R

Report, Committee on Experiment Station	452
Report, Committee on Forestry.....	571
Report, Committee on Handling and Transportation	513
Report, Committee on Labor Saving Devices	587
Report, Committee on Manufacture.....	532
Report, Committee on Utilization of By-products	563
Report, on General Control.....	610

Report of Louisiana Sugar Experiment Station	248
Report on Machinery, by Wm. Stodart	3
Reunion, or Bourbon, Sugar Cultivation in	101 156
Rind Disease	275
Root Diseases of Cane	317
Rose Bamboo and Lahaina Canes, Compared	109
S	
Saline Irrigation, Effect of	76
Saline Irrigation, Experiments with	312
Sand Filter, Success of Geo. Strade's	51
Sand Filter, Inutility of	24
Scale Formation in Boilers, Avoidance of	34
Seedling Canes	206
Seedling Canes in Trinidad	433
Selection of Cuttings, Experiments with	201
Speculators, Danger to Prices from Practices of	626
Steam, Ordinary and Superheated, Value of Compared	186
Spalding, Z. S., Explains the Kilby Pans and Sandfilter	171
Standing Committees—H. S. P. A. ..	2
Stocks and Bonds, Prices	94, 132, 168, 214 400
Steam Effectiveness, Tests with and Without Superheating	164
Stripping Experiments	82
Sugar Cane, External Structure of ..	265

Sugar Cane, Features of	265
Sugar Cane, Internal Structure of ..	267
Sugar Cane, New	197
Sugar Cultivation, in Reunion	101
Sugar Drying Machines, Described ..	20

T

Trinidad, Sugar in	345
--------------------------	-----

U

Unloading Cane—Mallon & Bodley Machine	4
--	---

V

Varieties of Cane. Experimental Results	84
Varieties of Cane. Origin of, Process of Selection	352

W

Water Measuring Machine, a Cheap and Reliable One	21
Water per Acre, 1, 2 and 3 inches per Week	74
Water, Pumping, Cost of	23
Water Supply, Methods of Obtaining in Hawaiian Islands	408
Weather Conditions, Crops 1900 and 1902	68
Webster Cane Loader, Operating of ..	194
West Indies, Sugar in, by Dr. C. A. Kern	284
Whitney, Henry M. Biography	352

Y

Yields of Different Canes per Acre ..	184
---------------------------------------	-----